

FIG. 1

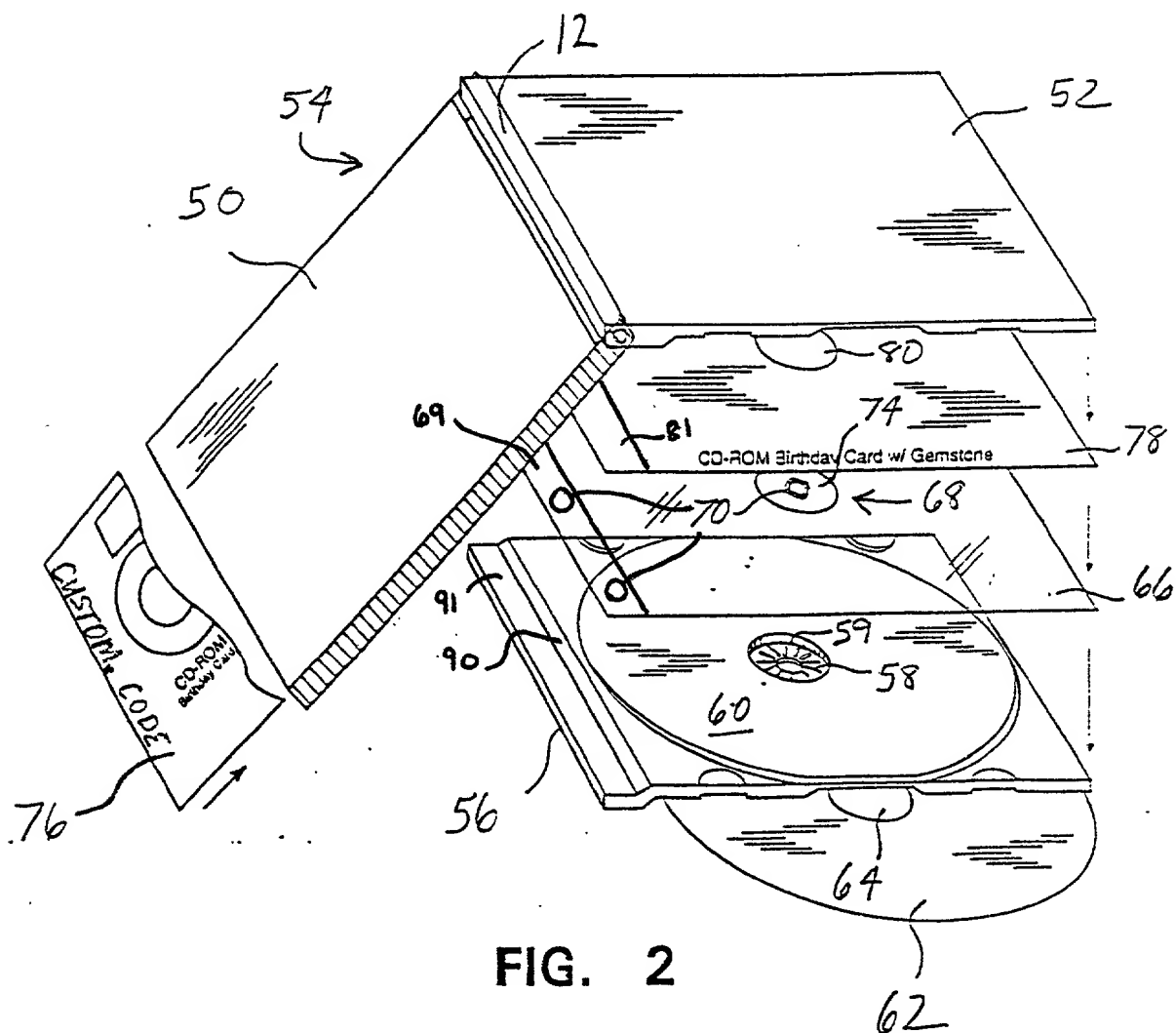


FIG. 2

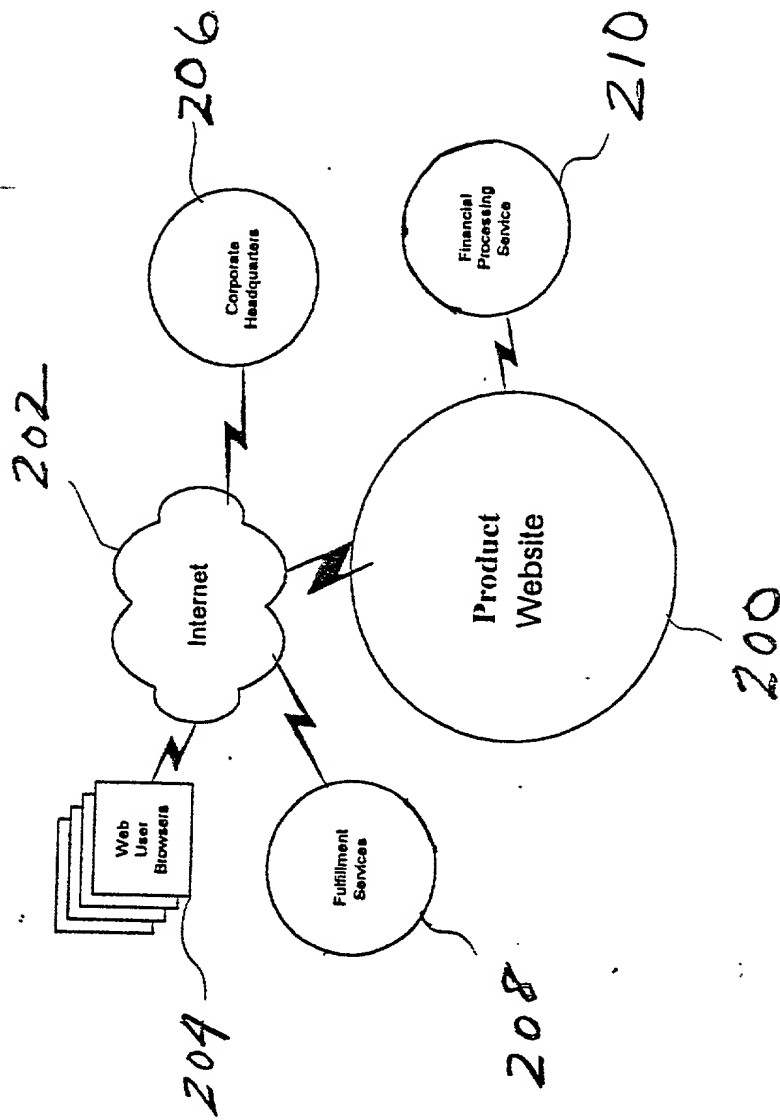


FIG. 3

FIG. 4

☐ Stage

STEP ONE: Who are you thinking of giving a GREET to?

What is this person's first name?

there is no need to be formal. Nicknames work too.

What is this person's persuasion?

☐ Man ☐ Boy ☐ Girl ☐ Woman

And when is this person's birthday?

month day

OK! Let's create a Greet!

This information is used exclusively for organizing the next couple of steps in this process. It won't be sold or shown to anyone! We promise!

100

FIG. 5

STEP TWO: Think of some words for the occasion.

Choose a type style... ►

1 Congress

Write up to 100 words...

Senders personal message goes here.

And finally, sign your name...

Senders Name

A card which accompanies the greets CD you are about to create will look a lot like this on the inside

Receiver's Name
Senders personal message goes here

Senders Name

OK! Let's get on with it...

These are the customizations which will make your greets truly unique!
Take some time, and have some fun!

FIG. 6

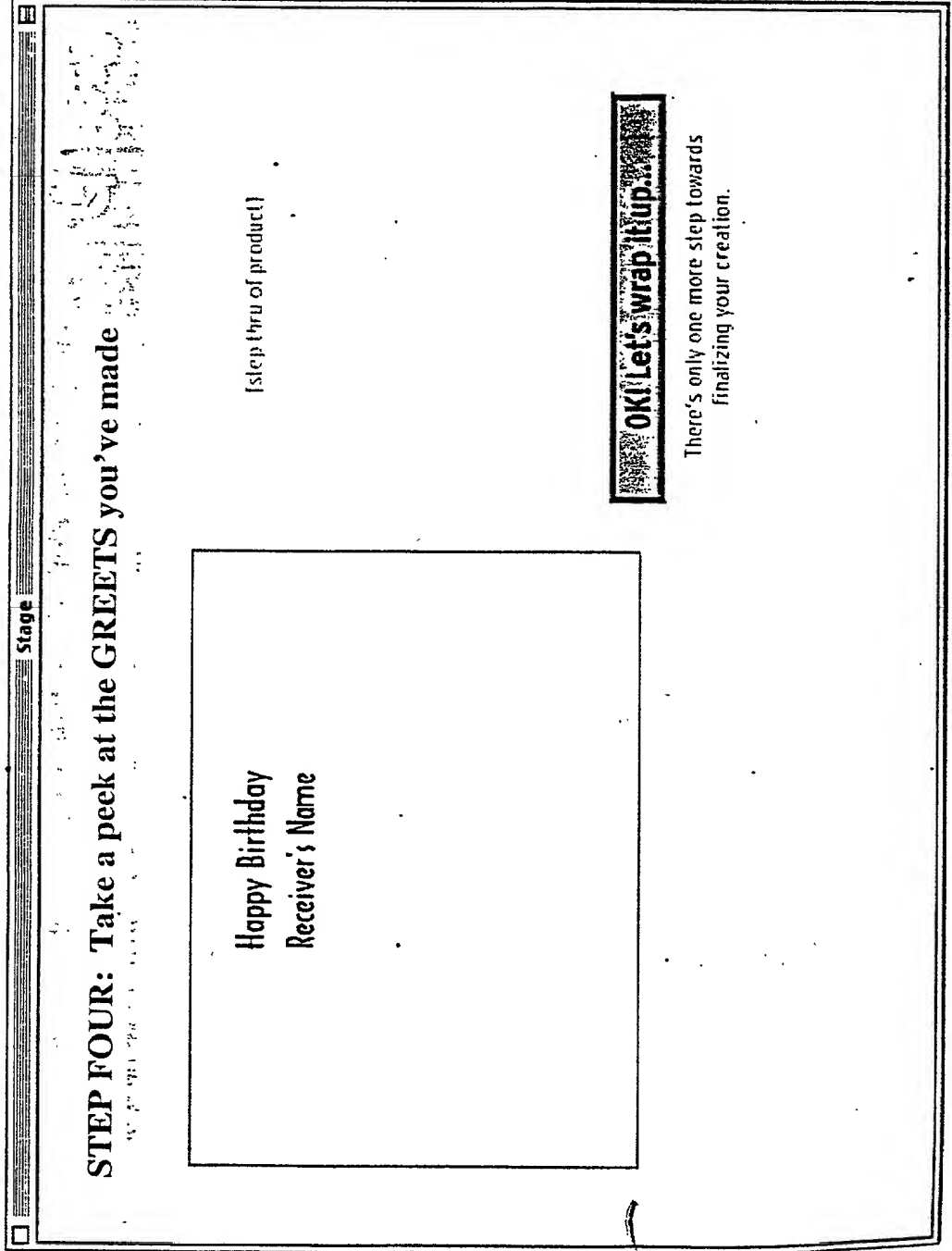


FIG. 8

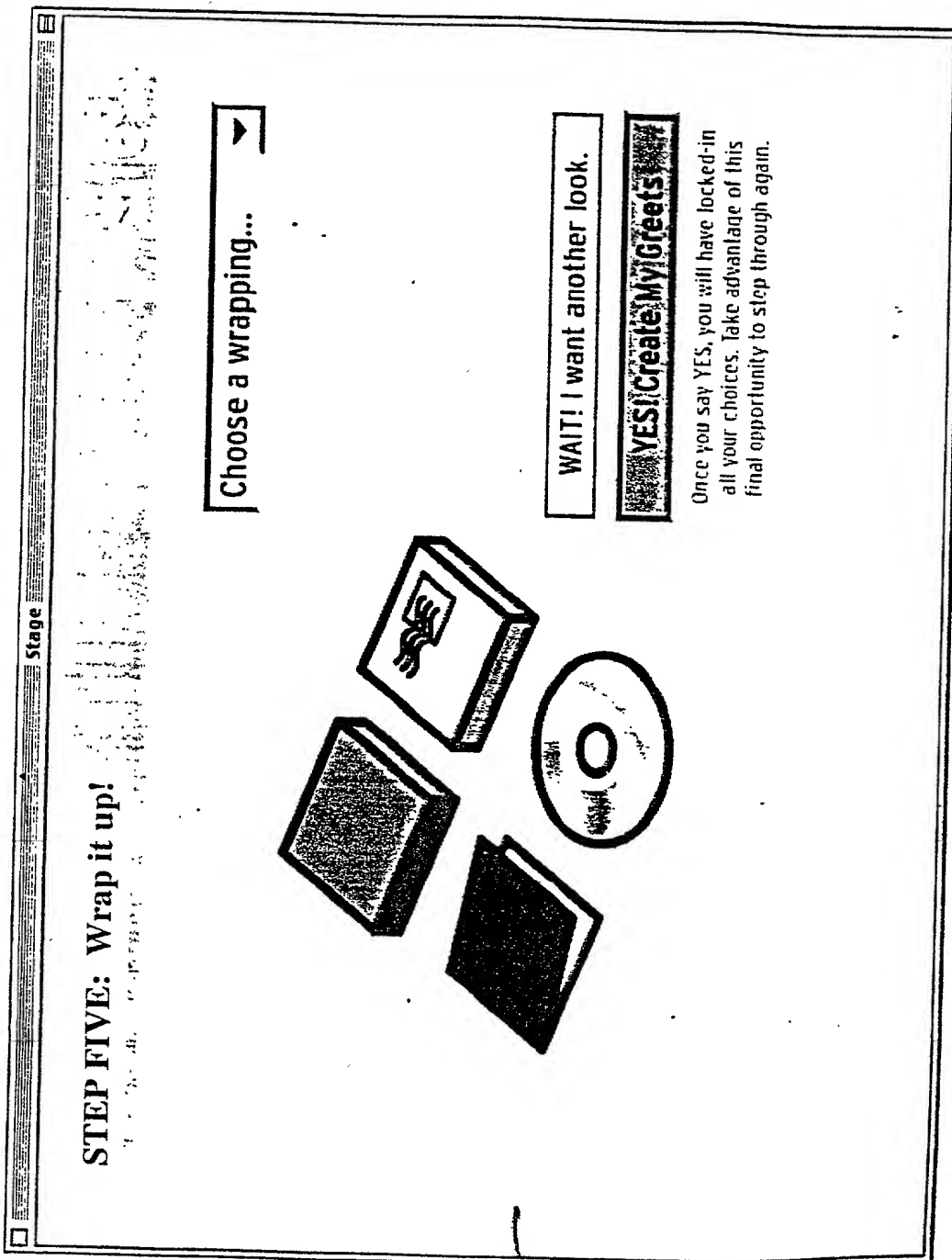
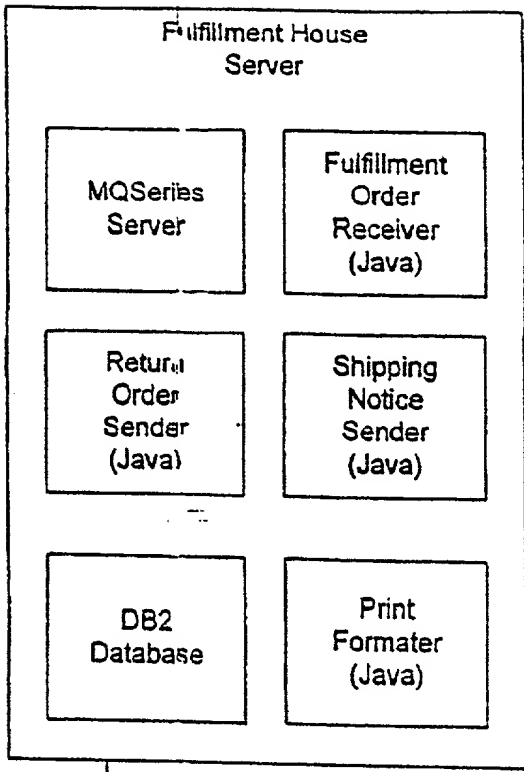


FIG. 9

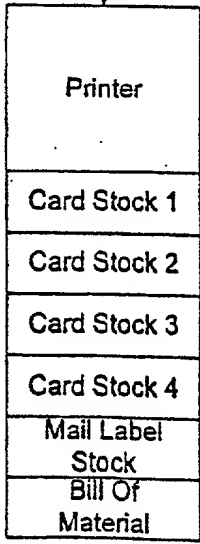
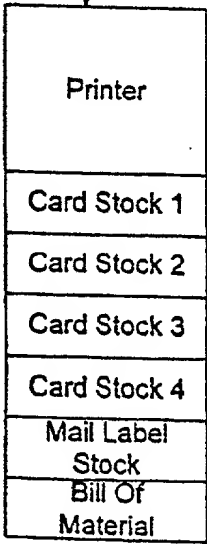
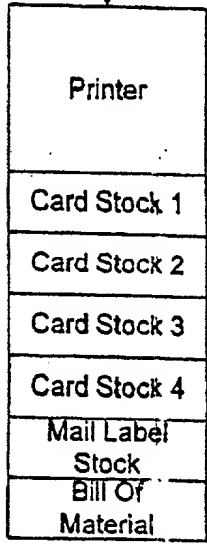
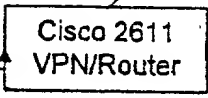
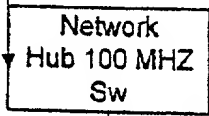
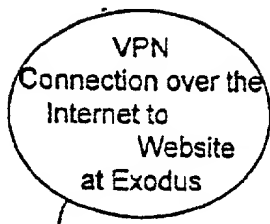
Fulfillment House Server Configuration

FIG. 10



Intel Processor
 2-cpu, 450 Mhz
 1 GB RAM
 4-9 GB Drives (mirrored)
 NT or Linux
 Ethernet Card 100 Mhz
 Tape Drive

Software
 OS: NT 4.0 SP3 or Linux
 2.2 Kernal
 MQSeries 5.1
 DB2 UDB 6.1
 Java JDK 1.1.6



Printers
 High-Speed B/W Laser
 6-each, Multi-paper trays,
 SW selectable
 100 Mhz 10BT Network
 connections

